AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS:

- 1. (Currently amended) A method of interference cancellation (IC) for a spreadspectrum code division multiple access (CDMA) receiver operating in a CDMA system having a plurality of users each employing a CDMA code, the receiver comprising the steps of
 - (a) despreading a received spread spectrum signal for each path and for each CDMA code;
 - (b) performing a decision for an information symbol carried in the spread spectrum signal for each CDMA code;
 - (c) obtaining an estimate of the channel medium for each path of each CDMA code;
 - (d) using the information symbol decision for each CDMA code, the channel medium estimate and time instant for each path, and the CDMA codes to provide a regenerated spread spectrum signal estimate by regenerating and summing the received signals for each CDMA code and each signal path;
 - (e) using the information symbol decision for each CDMA code and the channel medium estimate for each signal path to provide an interference-free estimate for each despread signal path of each CDMA code;

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- (f) despreading the regenerated signal estimate at every time instant corresponding to all identified paths signals for every CDMA code;
- (g) subtracting the despread regenerated signal estimate from the despread received signal for each paths and for each CDMA code;
- (h) adding each interference-free estimate of the despread signal <u>path</u> to the despread received signal path for each path and for each CDMA code; and
- (i) performing a decision for the information symbol carried in the spread spectrum signal for each CDMA code.
- 2. (Canceled).
- 3. (Original) A method as defined in claim 1, further comprising repeating steps (d) to (i) at least one more time.
- 4. (Original) A method as defined in claim1, wherein the despread signal estimates in steps (e) and (f) are scaled by a weighting factor.
- 5. (Original) A method defined in claim 1, wherein the decisions in step (b) or (i) are made with a Rake receiver.
- 6. (Original) A method defined in claim 1, wherein the decisions in step (b) are made with an equalizer.

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7. (Previously presented) An interference cancellation circuit for use in a spread

spectrum code division multiple access (CDMA) receiver, the interference cancellation circuit

comprising:

a first despreader circuit for despreading a received spread spectrum signal;

a first decision circuit coupled to the despreader for performing a decision for an information

symbol carried in the spread spectrum signal for each CDMA code;

a channel estimation circuit coupled to the despreader circuit for obtaining an estimate of the

channel medium for each path of the received spread spectrum signal;

a regeneration circuit coupled to the decision circuit and channel estimation circuit for

providing a regenerated spread spectrum signal estimate by regenerating and summing the

received signals for each CDMA code and each signal path;

a multiplier coupled to the decision circuit and channel estimation unit, for providing an

interference-free estimate for each despread signal path of each CDMA code;

a second despreader circuit coupled to the regeneration circuit, for despreading the

regenerated signal estimate at every time instant corresponding to all identified signal paths for

every CDMA code;

a subtractor coupled to the first and second despreader circuits for subtracting the despread

regenerated signal estimate from the despread signal for each of the signal paths and for each of

the CDMA codes;

an adder coupled to the subtractor for adding the estimate of the interference-free despread

signal path to the output of the subtractor for the same despread signal path and for each CDMA

code; and

a second decision circuit coupled to the adder for performing a decision for the information

signal carried in the spread spectrum signal for each CDMA code.

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8. (Original) The interference cancellation circuit of claim 7, wherein the first decision circuit comprises an equalizer or Rake receiver.

9. (Original) The interference cancellation circuit of claim 8, wherein the second decision circuit comprises a Rake receiver.

10-13. (Canceled).